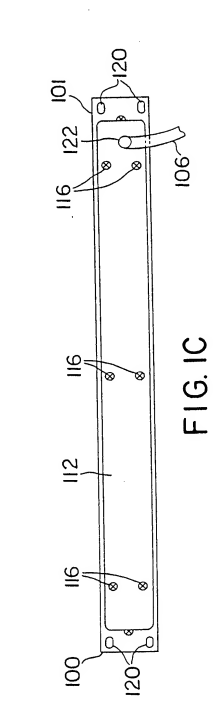
Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US Docket No.: 5396P0
Sheet: 1 of 24

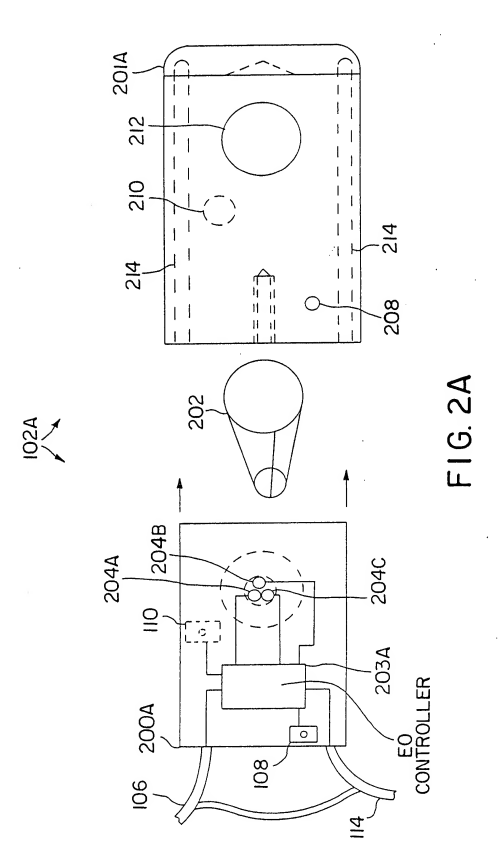
Docket No.: 5396P001C



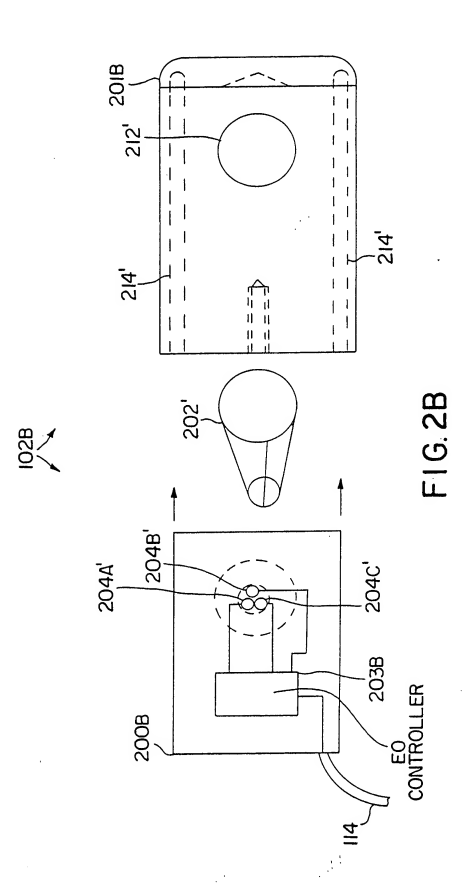
104

₫ 104 102B

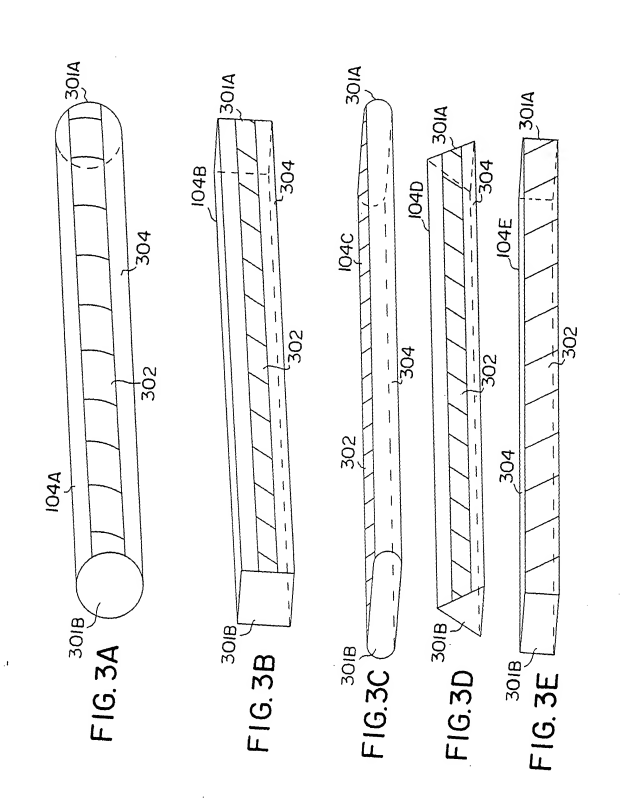
Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING 1st Named Inventor: David Reed Express Mail No.: EV323392612US Docket No.: 5396P0 Sheet: 2 of 24



Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 3 of 24

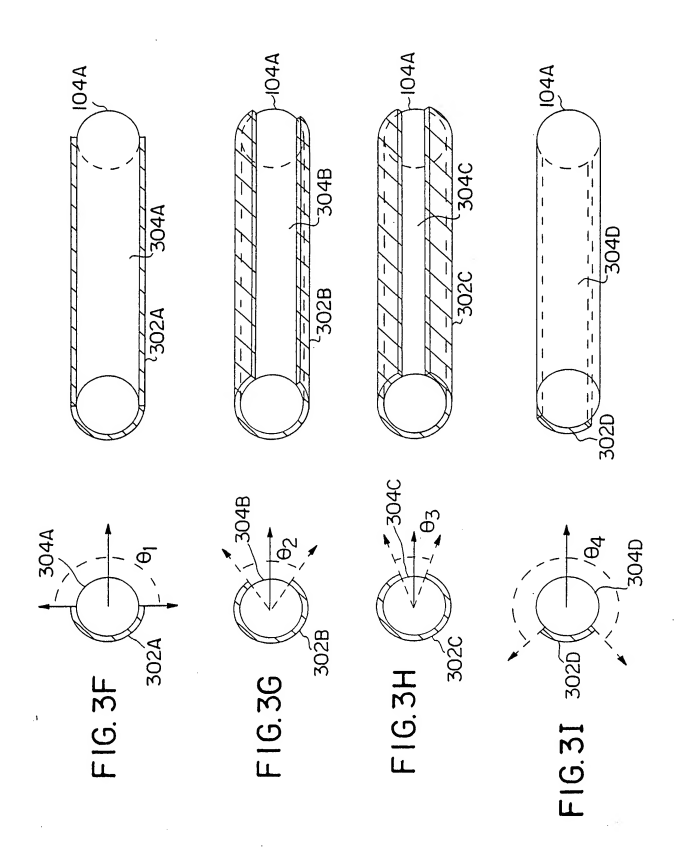


Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Docket No.: 5396P001

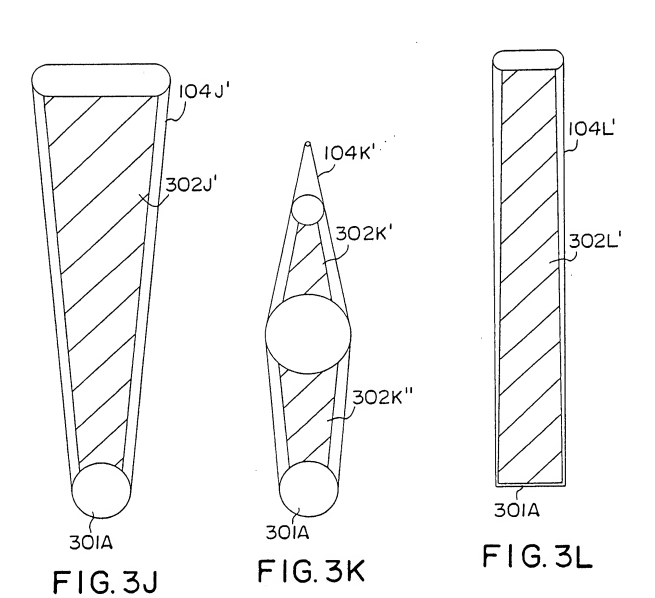


Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 5 of 24

Docket No.: 5396P0

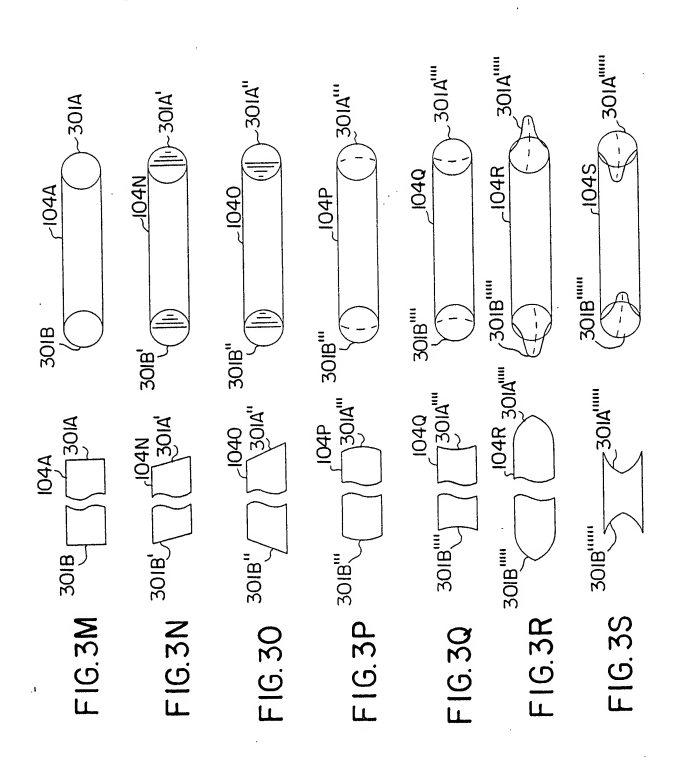


Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING 1st Named Inventor: David Reed Express Mail No.: EV323392612US Docket No.: 5396P0 Sheet: 6 of 24



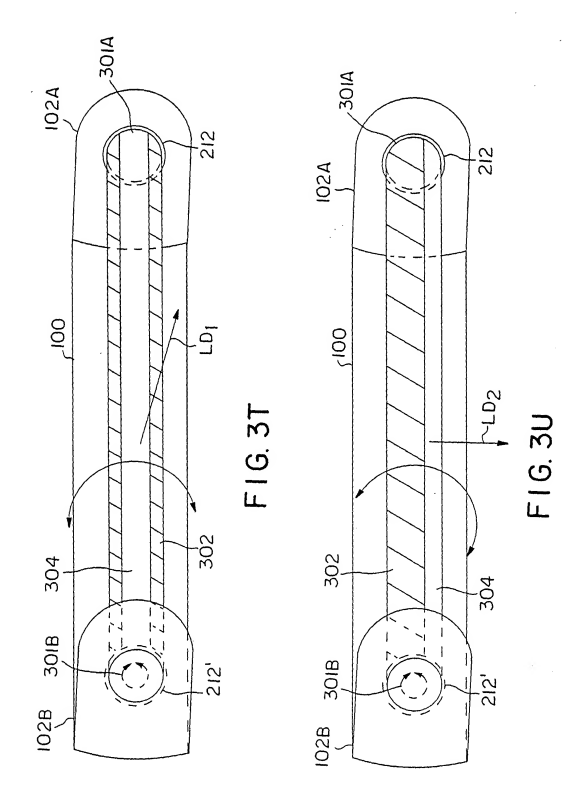
1st Named Inventor: David Reed Express Mail No.: EV323392612US

Sheet: 7 of 24

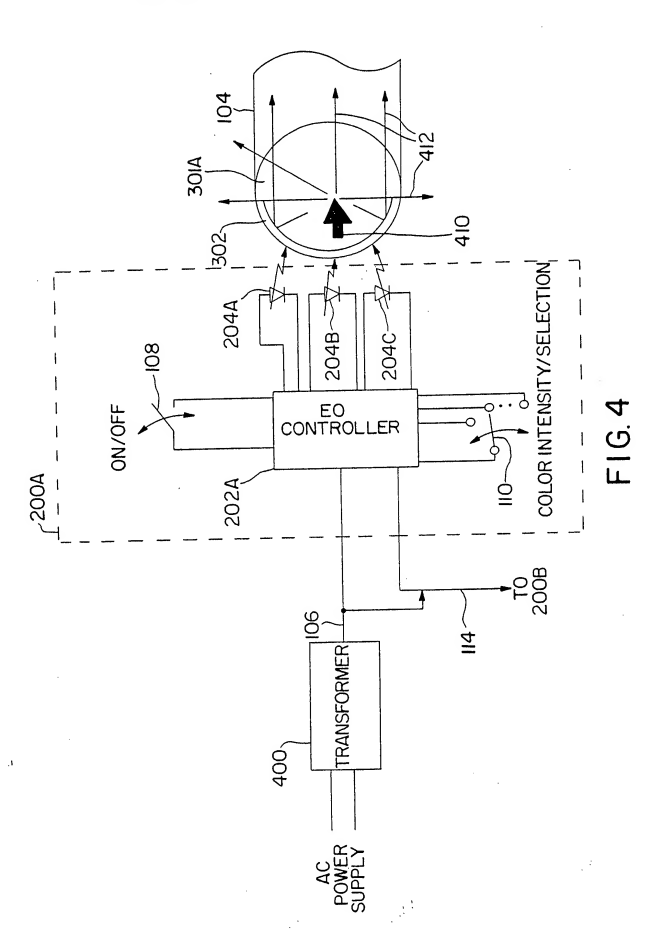


Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Docket No.: 5396P0
Sheet: 8 of 24

Docket No.: 5396P001C



Blakely, Sokoloff, Taylor & Zarman LLP
Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 9 of 24



Blakely, Sokoloff, Taylor & Zafman LLP (114) 551-3800 Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING

1st Named Inventor: David Reed Express Mail No.: EV323392612US Sheet: 10 of 24

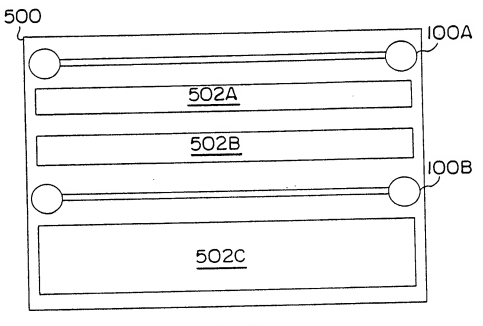


FIG. 5

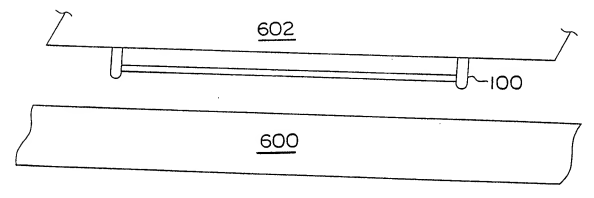
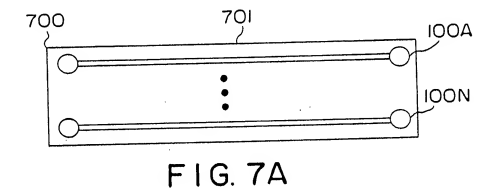
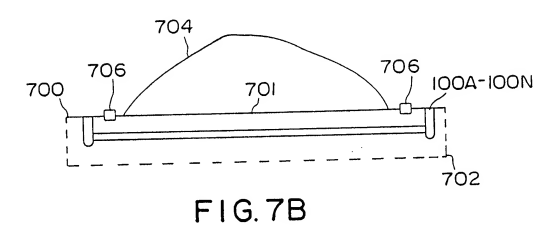


FIG. 6

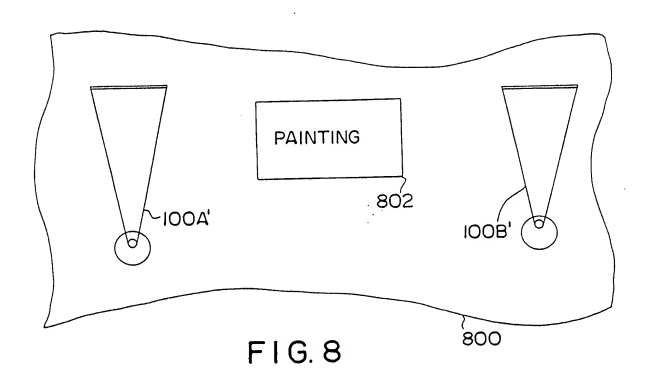
Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US Docket No.: 5396P0
Sheet: 11 of 24

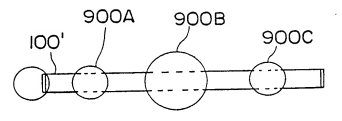




Blakely, SOMOLOIT, Faylor & Zalman ELF (7.4) 557-55000 Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING 1st Named Inventor: David Reed

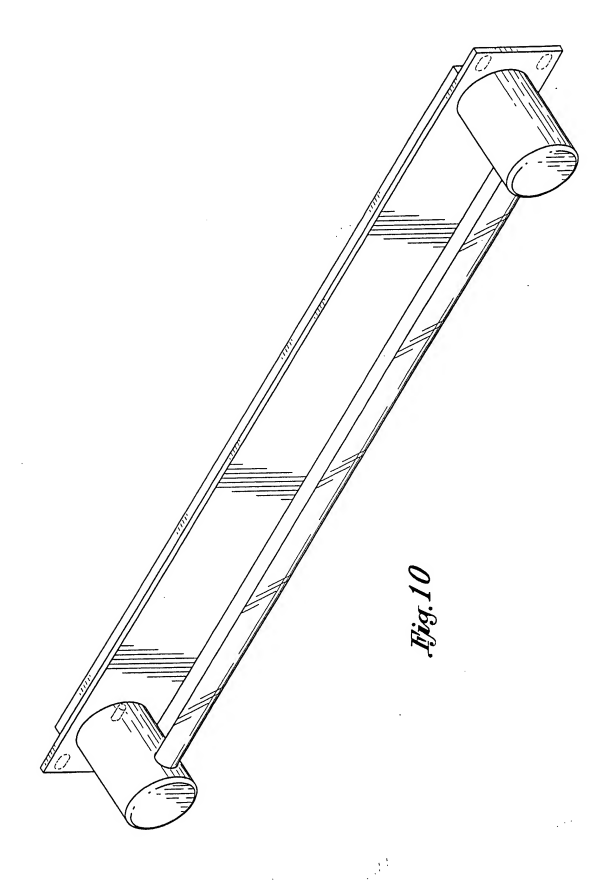
Express Mail No.: EV323392612US Sheet: 12 of 24



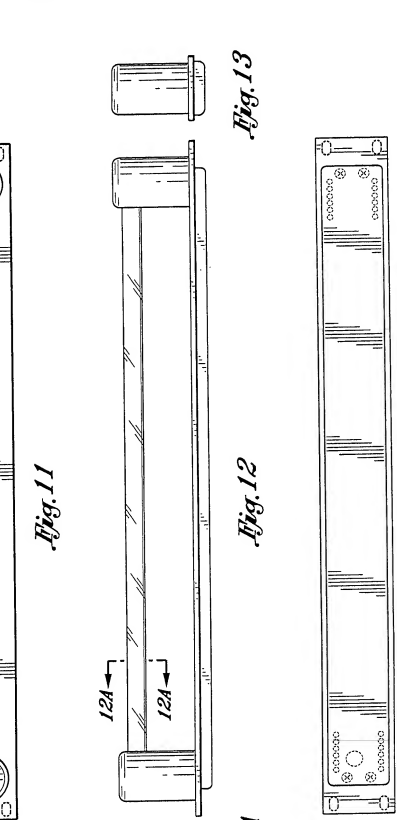


F1G.9

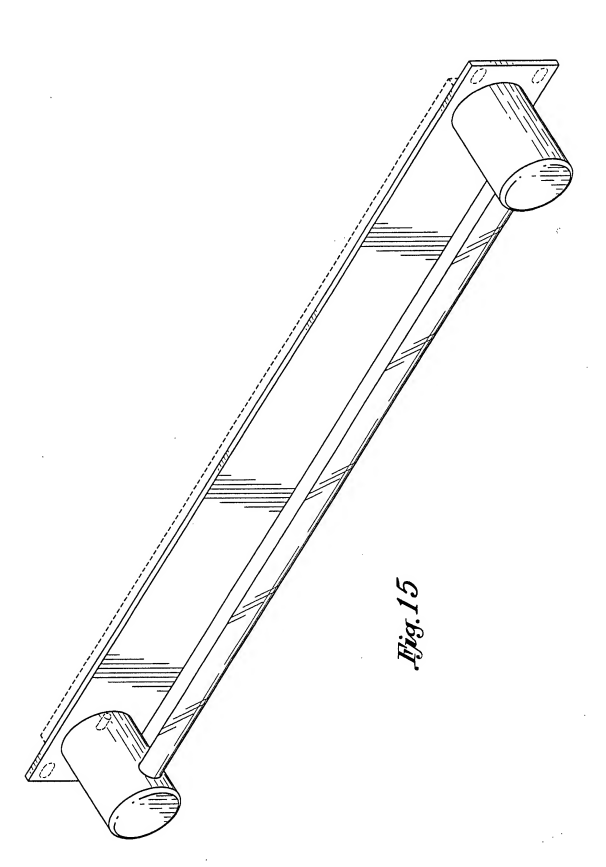
Blakely, Sokoloff, Taylor & Zamilan LLF Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING 1st Named Inventor: David Reed Express Mail No.: EV323392612US Docket No.: 5396P0 Sheet: 13 of 24



Blakely, Sokoloff, Taylor & Zatman LLP
Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 14 of 24

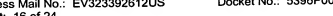


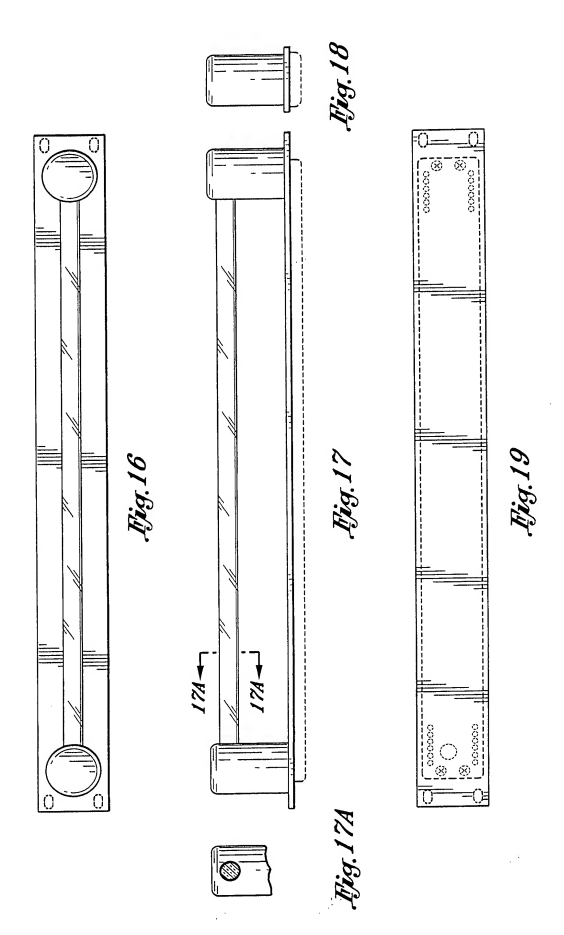
Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 15 of 24



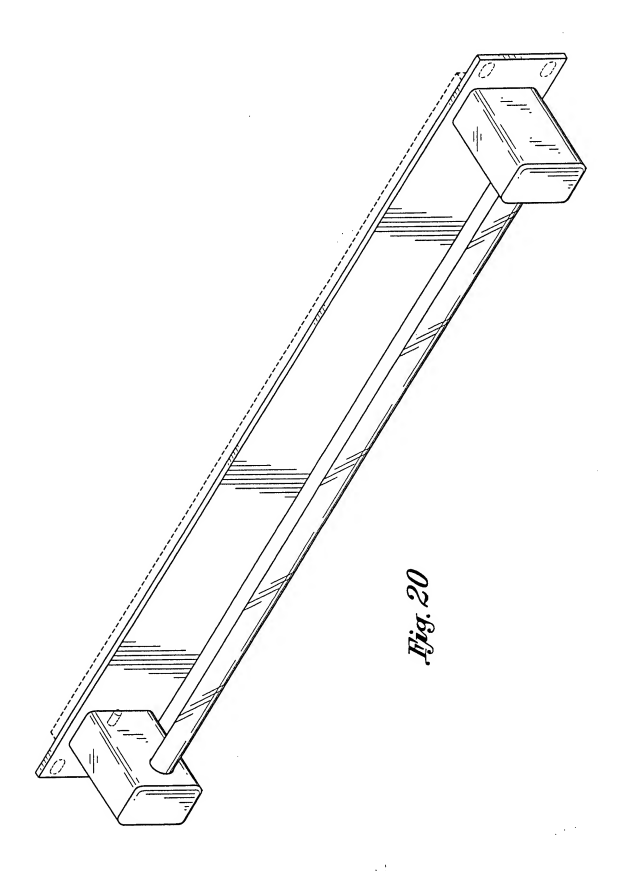
Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 16 of 24

Docket No.: 5396P0

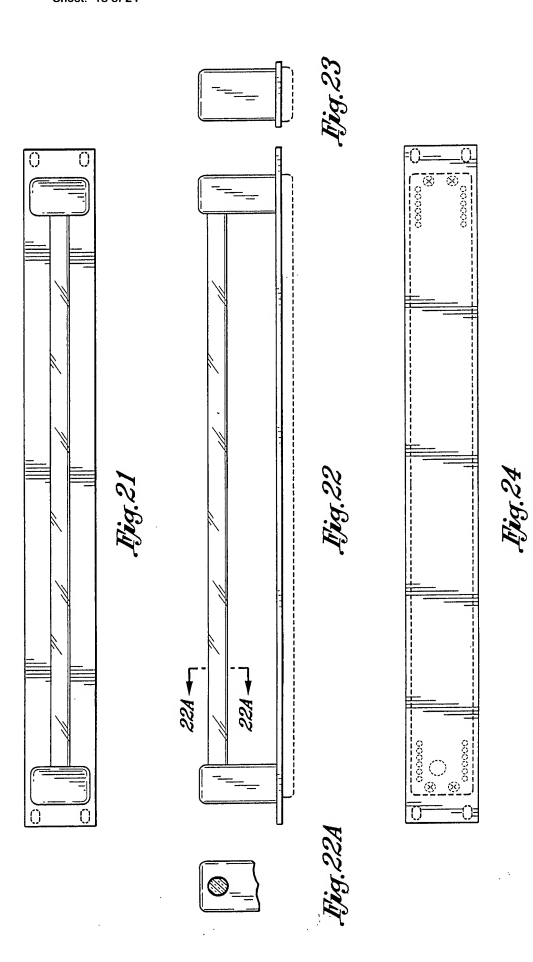




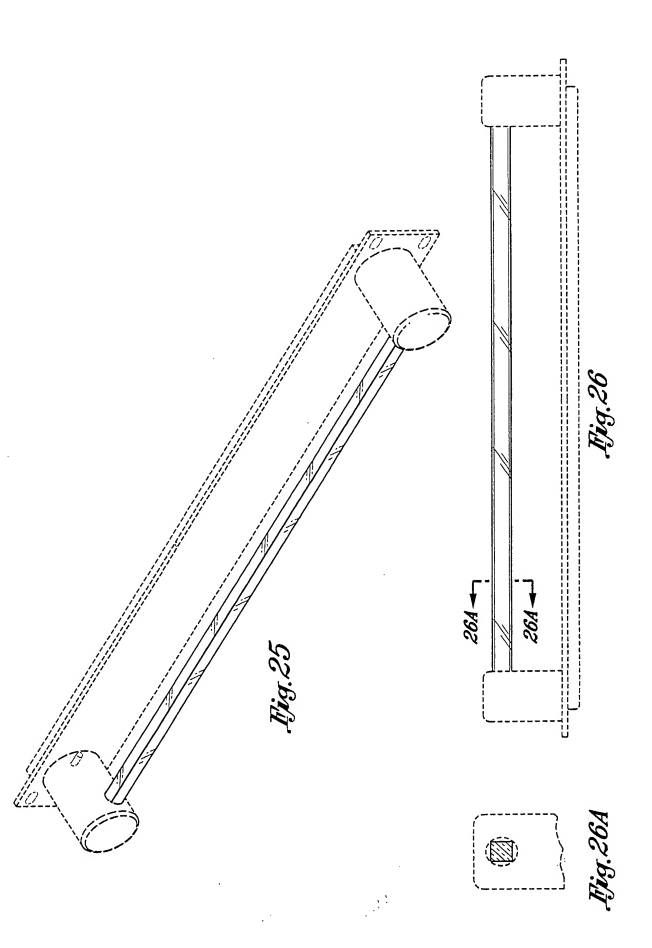




Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US Docket No.: 5396P0
Sheet: 18 of 24



Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US Docket No.: 5396P0
Sheet: 19 of 24

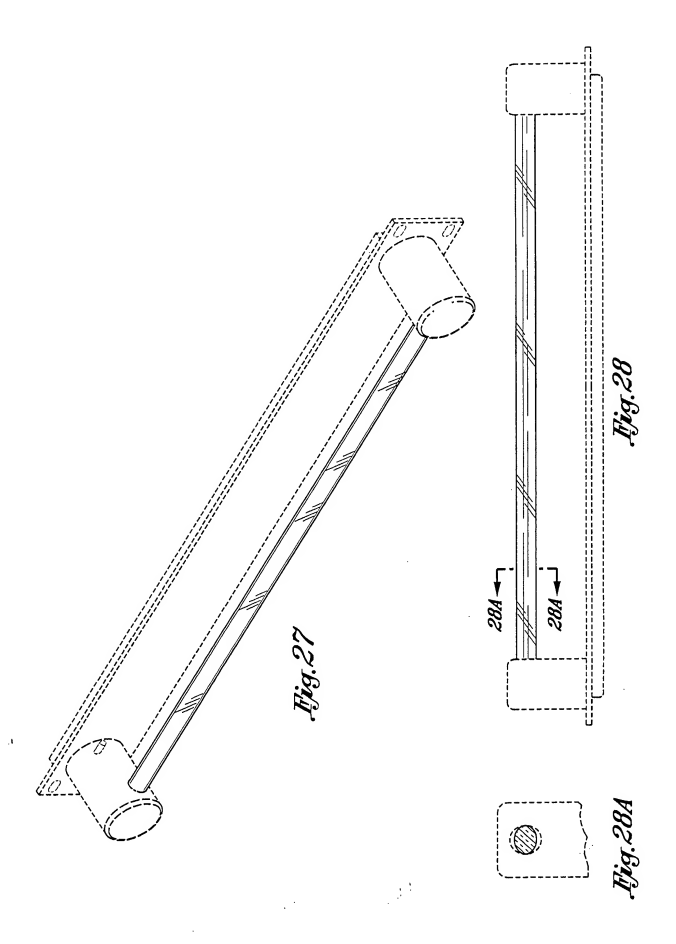


Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 20 of 24

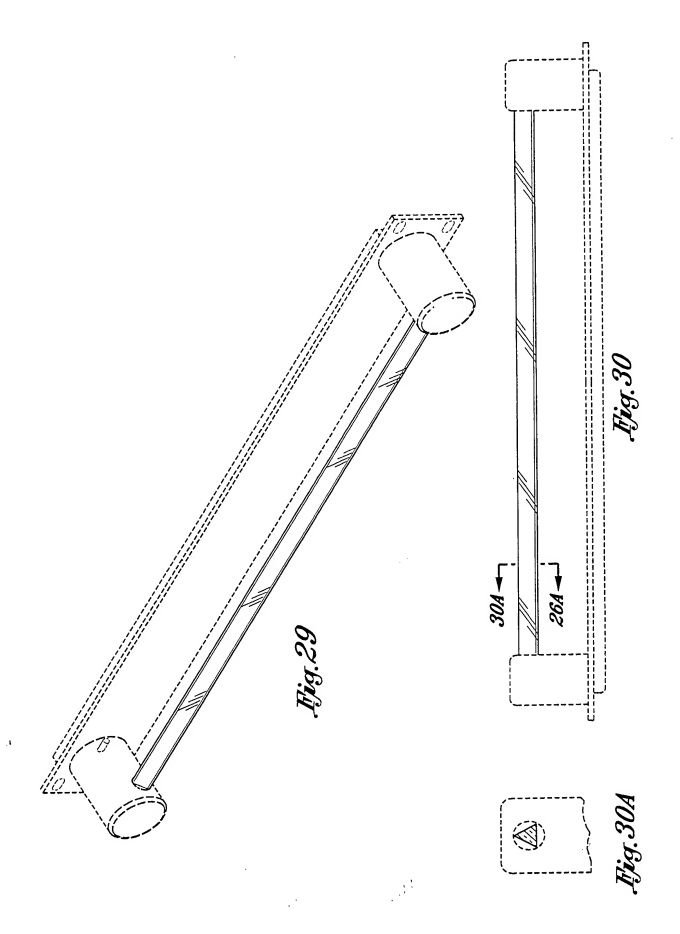
(7.4) 557-36000

(7.4) 557-36000

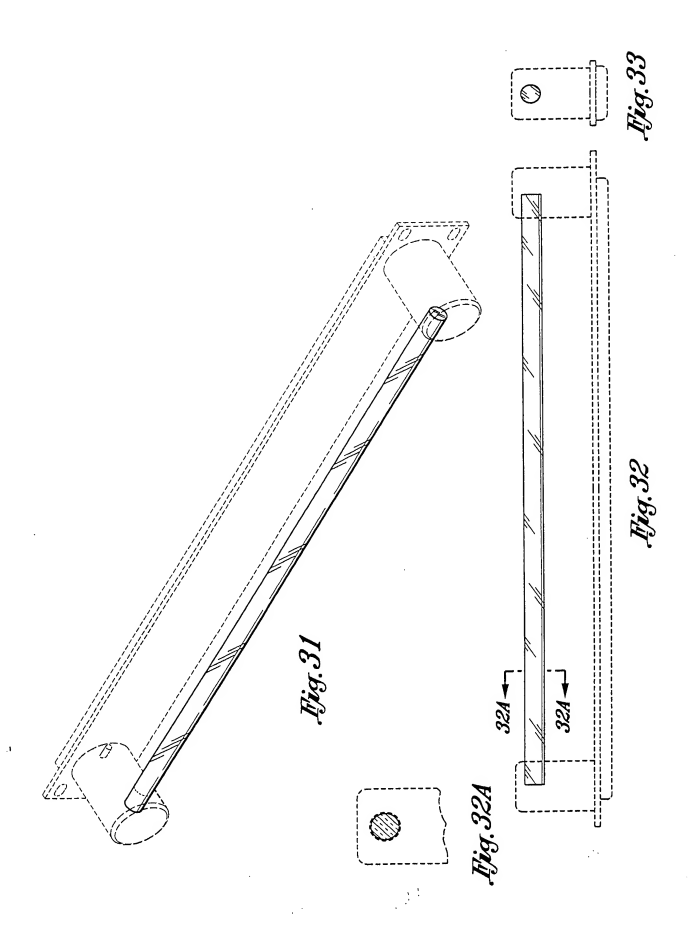
Contact No.: 5396P001C



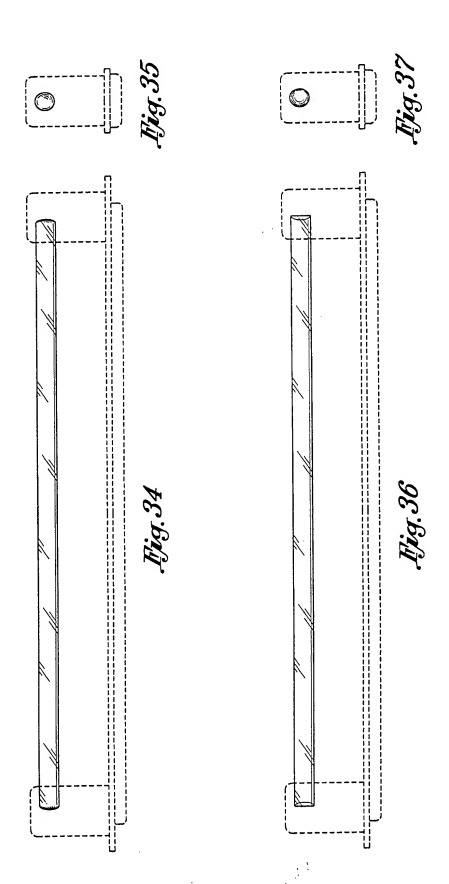
Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US Docket No.: 5396P0
Sheet: 21 of 24



Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 22 of 24



Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 23 of 24



Title: METHOD AND APPARATUS FOR LINEAR LED LIGHTING
1st Named Inventor: David Reed
Express Mail No.: EV323392612US
Sheet: 24 of 24

